DDA 83-4801/9 12 December 1983

MEMORANDUM FOR:

Director of Communications

ATTENTION:

Chief, Requirements and Analysis Group

Management and Liaison Staff

VIA:

Deputy Director for Administration

25X1

FROM:

DDA Planning Officer

SUBJECT:

New Communications Services Requirements

FY 1986 through FY 1990

REFERENCE:

Memo to DDA/MS fm D/OC, dtd 4 Nov 83, same

Subject (OC-M83-988)

The new communications requirements for the Offices in the Directorate of Administration are attached. Each Office has listed the new requirements in priority order. A Directorate priority has not been assigned. The Office of Information Services and the Office of Medical Services reported that they have no new communications requirements.

25X1

Attachments

25X1MS Orig - Adse (w/att) (9Dec83)

①- DDA Subject (w/att) 1 - DDA Chrono (w/o att)

- DDA/MS Subject (w/att)

1 - DDA/MS Chrono (w/o att)

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OFFICE	RANK:	1	of	8	

ODP

TITLE:

Terminal Installation

REQUIREMENT:

Provide general support for terminal installation and relocation of terminals in Headquarters, outbuildings to include remote depots, and overseas stations to support LIMS requisitioning activity. The expected average rate is 300 per month. This includes projected increases in terminal installation activity for DO ALLSTAR upgrade, the SAFE project, LIMS, ACIS, and other development projects scheduled for this time frame.

JUSTIFICATION:

Provide user access to ODP systems

TIME REQUIREMENTS:

FY 86, FY 87, FY 88, FY 89, FY 90

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

Any program requiring access to ODP systems could be impacted.

CON	TACT:	•	

Office Rank: _2 oi o
OFFICE:
ODP
TITLE:
Communication Speed - 9600 baud
REQUIREMENT:
Provide a basic circuit speed of up to 9600 baud for all terminals in outbuildings.
JUSTIFICATION:
Provide improved user access to ODP systems and better operator efficiency.
TIME REQUIREMENT:
Complete in FY 86
IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:
No specific program will be impacted; however, lack of this capability may reduce user performance.
CONTACT:

OFFICE F	RANK	3	of	8
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ODP/SSG/CAMSD

TITLE:

CAMS2 Communications Upgrade-New User Locations and Enhancements

REQUIREMENT:

Approximately 4 to 6 9.6KB lines per year to connect P/S users and system operators will be required within CONUS. It is envisioned that some locations will require a WANG connection to the CAMS2 machine and this fact has been considered in the projection. In addition, 2 Delta Data terminals, and the required communications lines, per year will be required to be installed at the W2 building.

JUSTIFICATION:

As the CAMS2 P/S develops it is required that we communicate with our counterparts in various development and operational locations. It is anticipated that within three years new collection systems will be in development, systems will require operational upgrades, and user needs will expand greatly. We must be able to communicate quickly and completely with these other components if we are to meet our requirements.

TIME REQUIREMENT:

FY 86, FY 87, FY 88, FY 89, FY 90

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

If these requirements are not met the CAMS P/S will not be able to meet its requirements. Communications between segment developers is essential.

CONT	TACT:			

OLITCE MARKET TO CL	OFFICE	RANK	4	of	8	
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ODP

TITLE:

Local Area Network for Headquarters, outbuildings and new building.

REQUIREMENT:

In conjunction with the Office of Data Processing, examine way to employ an LAN technology as the future means of communications in Agency buildings. This endeavor should culminate in the installation of such facilities in the FY 87 - FY 89 timeframe.

JUSTIFICATION:

This technology should be explored as a means to satisfy Agency data communications requirements.

TIME REQUIREMENT:

FY 87 - FY 89

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

No specific program will be impacted; however, adequate service may not be provided unless this facility exists, particularly if the 10,000 terminal connectivity objective and higher bandwidth support objectives are met.

CO	NTACT:			

OFFICE	RANK	5	of	8	

ODP

TITLE:

Enhanced Line Check Service

REQUIREMENT:

Provide a four hour maximum service time for reported terminal line problems.

JUSTIFICATION:

This is a requirement supporting service to all computer terminal users as those devices become increasingly critical to day-to-day operations.

TIME REQUIREMENT:

FY 86, FY 87, FY 88, FY 89, FY 90

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

Any program making use of computer terminals will be impacted.

CONTACT:

Approved For Release 2008/06/25:	CIA-RDP85B01152R000901190001-9
<i>*</i> '	#

OFFICE	RANK	6	of	8	
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ODP

TITLE:

Communication Speed - 500,000 bits/sec

REQUIREMENT:

Provide a basic circuit speed of up to 500,000 bps for 40% of all terminals. This capability is in conjunction with a LAN.

JUSTIFICATION:

Provide improved user access to ODP systems and better operator efficiency and support advanced work stations.

TIME REQUIREMENT:

Complete in FY 87

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

No specific program will be impacted; however, lack of this capability may reduce user performance and will not allow advanced technology and user requirements to be met.

CONTACT:

OFFICE	RANK	7	Ωf	Я	

ODP

TITLE:

Redundancy

REQUIREMENT

Provide, as a standard service, a redundant data communications capability to each Agency outbuilding.

JUSTIFICATION:

Increase the availability, reliability, and maintainability of outbuilding data communications service.

TIME REQUIREMENT:

FY 86, FY 87, FY 88, FY 89, FY 90

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

Decreased availability reduces the productivity of critical Agency components.

CONTACT:

OFFICE RANK: 8 of 8

OFFICE:
ODP
TITLE:
Graphics Support
REQUIREMENT:
Provide the capability to support remote graphics terminals and tape drives in outbuildings through the use of a T2 data link as the backbone carrier of the service.
JUSTIFICATION:
Provide a mechanism for high speed communications for users of specialized ODP connected devices in outbuildings.
TIME REQUIREMENT:
FY 86
IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:
Additional expense for provision of the service or denial of service to outbuildings.
CONTACT:

DDA I	Ran	k	:	of	
Offic	ce	Rank	:	 of	

Office of Finance

TITLE:

Upgrade Field Communications Support

- PROUIRFMENT: The communication support provided CRAFT must also include sufficient capability to handle field installation and Headquarters incoming and outgoing correspondence generated by the Field Accounting portion of the CRAFT project. This is a software package developed by Finance and used on the CRAFT equipment at all field installations (foreign and domestic) where CRAFT equipment will be located.
 - o Sufficient communication capability for all field installations to handle a volume of three full pages of outgoing (to Headquarters) data on a weekly basis, (one partial page if transmitted on a daily basis) and fifty (50) full pages of incoming financial data weekly (from Headquarters).
 - o Provide communication link between ADP hardware and communication equipment at Headquarters and WANG equipment and communication equipment at all field installations in order to eliminate manual process of getting data transmitted.
 - o Provide facsimile communication link between all field installations and Headquarters (both directions)
 - o Provide communication capability between Headquarters and all field installations (both directions) for the use of the WANG PIC (professional image computer which can capture, process, and communicate images).
 - o Provide real time network between Headquarters and all field installations (both directions).
- JUSTIFICATION: In order to greatly improve security at all installations and to provide accurate and timely finacial and general support information to the management of these installations.
- TIME REQUIREMENT: Currently in conjunction with the CRAFT installation schedule except facsimile or PIC which would be early 1985.
- IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: The primary purposes of these projects is to automate the functions of the station to improve productivity and to greatly improve security by eliminating the need to maintain hard copy at the installations. The true value of CRAFT to the field installations and Headquarters cannot be attained until the capabilities requested here are available.

CONTACT:

25X1

OF/Assistant Director for Policy and Plans

DDA Rank : ____ of

	Office Rank: of
Office of Fina	ance
TITLE:	Upgrade Grid Capability
REQUIREMENT:	Provide capability to support at least two hundred (200) terminals, terminals accessing the main frame computer (i.e. Delta Data or it's replacement). Also the necessary links to and from laser printers, professional and mini-computers.
JUSTIFICATON:	New systems LIMS and ACIS will require terminals at each work station in Compensation and A&CD Divisions, in addition other system enhancements and new systems will require that most centrally located OF personnel will require a terminal at their work station. In addition, other equipment will require communication links in order to provide timely financial information, this means down loading and up loading financial data through the main frame computer.
TIME REQUIREM	ENT: Starting in FY 1984 with peak capability available in FY 87.
IMPACT OF LAC	K OF SEPVICE ON OTHER PROGRAMS: If terminals are not available we would not be able to take full advantage of the capabilities of the new and current systems and we would require additional human resources to conduct our activities.
CONTACT:	
OF/A	ssistant Director for Policy and Plans

25X1

of

Office Rank: of
Office of Finance
TITLE: Domestic and Foreign Electronic Time and Attendance Reporting (ETAF and DOMETAR).
REQUIREMENT: Provide capability to process <u>daily</u> time and attendance reporting from all field installations
JUSTIFICATION: To provide greater control over the recording of time and attendance data and to make available an added security capability.
TIME REQUIREMENT: Early CY 1985
IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: Limited affect, would not be able to meet justification goals.
CONTACT:
OF/Assistant Director for Policy and Plans

25X1

			REQ. NUM	BER: DA/O	L-01/86
	٠.		OFFICE R	ANK: 1	of <u>12</u>
OFFICE:	Logistics				
TITLE:	Consolidati	on of Agency Act	civities at	Headquart	ers
centra types modate	alized facil: of communica e such a reco	date Agency actirnment-owned and ity at the McLea ation links to configuration will within the McLea	n site. Acoutlying built be required	ijustments ildings to red. Provi	to all accom- ision of
affec	TION: Operated will be on the constitution of	ting efficiency enhanced. Many	of Agency of duplicated	components facilities	s will
TIME REQU	IREMENT: FY	1985-FY 1987		;	
expan	LACK OF SER ded services tions progra	VICE ON OTHER PF at Headquarters m-wide.	ROGRAMS: Fa	ailure to pically ham	provide per
CONTACT:					
NAME:					
OFFIC	E:	OL/NBPO			-

25X1

25X1

TELEPHONE:

REQ. NUMBER: DA/OL-02/86

OFFICE RANK: 2 of 12

OFFICE: Logistics

CONTACT:

TITLE: Logistics Integrated Management System (LIMS)

REQUIREMENT: Provide necessary communications support to enable Agency components in the Headquarters area, at domestic facilities, and overseas to have on-line access to LIMS.

JUSTIFICATION: LIMS will be the vehicle used by Agency components to obtain materiel and/or services from the Office of Logistics. In addition to processing requests electronically, LIMS will also provide an electronic mail and a graphics capability.

TIME REQUIREMENT: FY 1985-FY 1986

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: Without terminals in the Headquarters area, LIMS cannot be used by OL. Local customers and those in the field will have to submit written requests and lose the advantage of timely support available through on-line interface with LIMS.

25X1 NAME:

OFFICE:

OL/IMSS

25X1 TELEPHONE:

		REQ. NUMBER:	DA/OL-03/86			
		OFFICE RANK:	3_ of12_			
OFFICE:	Logistics					
TITLE:	Central Depot Annex Telephone	e Lines	·			
REQUIREMEN lines	REQUIREMENT: Installation of secure voice and black telephone lines in new 150,000 square-foot Central Depot annex.					
JUSTIFICATION: Telephone service necessary for 50-employee expansion of Central Depot.						
TIME REQUI	IREMENT: Early FY 1986					
IMPACT OF	LACK OF SERVICE ON OTHER PROC	GRAMS:				
CONTACT:						
NAME:						

OL/SD/CD

25X1

25X1

OFFICE:

TELEPHONE:

REQ. NUMBER: DA/OL-04/86

OFFICE RANK: 4 of 12

OFFICE: Logistics

TITLE: Central Depot Annex Data Links

REQUIREMENT: The Central Depot is constructing a new 150,000 square-foot annex on the Depot compound, housing 50 employees. The use of computer terminals and word processors is planned for the new facility. Employees assigned to the facility will require access to the Depot's Inventory Control System (ICS) and to the CPU for its word processors.

JUSTIFICATION: Continued access to automated systems.

TIME REQUIREMENT: Early FY 1986

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: Full advantage of automated systems located in Depot would be precluded.

CONTACT:

25X1

NAME:

OFFICE:

OL/SD/CD

25X1

TELEPHONE:

			REQ.	NUMBER:	DA/OL-05/	' 86
			OFFIC	E RANK:		12
OFFICE:	S					
TITLE:	Media and In (MIDAS) to P Data Link	telligence Diss rinting and Pho	seminati otograph	on Autom y (P&PD)	ated Syste Prepress	∍m
Serv:	ice (FBIS) MID D) Electronic	ink from the Fo AS to the Print Prepress System Report publica	ting and	Pnotogr	apny brons	ion sion
tion	, with full im typeset pages without elect	anticipated the plementation of per day. P&PD cronic communication to P&P	r the Mi cannot ations f	support	this requ	ire-
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TIME REQ	UIREMENT: FY	1986		·		. •
the Dail a co work the	proposed commuy Reports cont st of approximation hours. There	VICE ON OTHER Punications link inue to be typuately \$150 per would be an allon deadlines by very labor in	would a eset on day in dditions ecause	require photogr materia al probl of the c	that the F aphic pape ls plus 4- em of meet	BIS r at 5 ing
CONTACT:						
NAME	:				_	
OFFT	CE:	OL/P&PD				

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TELEPHONE:

SECTION

REQ. NUMBER: DA/OL-06/86

OFFICE RANK: 6 of 12

OFFICE: Logistics

TITLE: Joint Publication Research Service (JPRS) to Printing

and Photography Division (P&PD) Prepress Data Link

REQUIREMENT: A data link from the proposed JPRS automated text processing system to the P&PD Digital Prepress System is required in order to support the printing of JPRS publications.

JUSTIFICATION: JPRS is automating the text-processing functions for the 55 publications it supports. These publications contain an average of 1,400 pages that are sent to P&PD for printing every day. The electronic transmission of this data will save work hours, decrease job throughput time, and eliminate much of the current labor-intensive manual production support to this requirement.

TIME REQUIREMENT: FY 1986

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: Failure to install the proposed communications link would require that the current labor-intensive production process for JPRS continue and that little, if any, improvements could be made in either job quality or throughput times.

25 X 1	CONTACT:	
	NAME:	
	OFFICE:	OL/P&PD
25 X 1	TELEPHONE:	

REO. NUMBER: DA/OL-07/86

OFFICE RANK: 7 of 12

OFFICE: Logistics

TITLE: Prepress Data Link

REQUIREMENT: P&PD's proposed Digital Prepress System will require bisynchronous communications capability between system components located in GJ56 Headquarters, P&P Building, and DDI/OCPAS (located in 7G-28 Headquarters).

JUSTIFICATION: Full implementation of P&PD Digital Prepress
System relies on data communications capability between
dispersed system components. Operational requirements dictate this dispersion of system components in separate rooms and buildings.

TIME REQUIREMENT: FY 1986

COMMA COL

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: The elements of the Digital Prepress System will continue to operate in a standalone environment with magnetic media and hardcopy documents hand carried between components. The overall impact of lack of action on this requirement would be the use of large amounts of personnel resources and inadequate support to the Agency's finished intelligence production.

	CONTACT:		
25X1	NAME:		
	OFFICE:	OL/P&PD	
25X1	TELEPHONE:		

REQ. NUMBER: DA/OL-08/86

OFFICE RANK: 8 of 12

OFFICE: Logistics

TITLE: P&PD Computer Graphics/Disspla & Tellagraf Interface

REQUIREMENT: Install a communcations line connecting P&PD's computer graphics system with the ODP-supported VM/370 system.

JUSTIFICATION: In order to maximize the utility of P&PD's Dicomedia computer graphics system, the Dicomed graphics COM recorder, and the Disspla and Tellagraf software packages, it is necessary to link the concerned systems.

TIME REQUIREMENT: FY 1986

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: Failure to install the requested link will hinder the anticipated utility of the newly purchased Dicomed COM recorder by making it necessary to output graphics generated utilizing Disspla and Tellagraf on low quality plotters; or if high quality is needed, magnetic tapes would have to be written and transported to the COM device for output, thereby severely affecting job turnaround times. A lack of adequate communications capability would in general limit the intended usefulness of a system for which considerable growth is anticipated.

:5X1	CONTACT:				
	NAME:				
	OFFICE:	OL/P&PD			
5X1	TELEPHONE:				

REQ. NUMBER: DA/OL-09/86

OFFICE RANK: 9 of 12

OFFICE: Logistics

TITLE: Computer Output Microfilm (COM) Data Link

REQUIREMENT: A bisynchronous communications link between the ODP GCO3 Ruffing Center and the P&P Building to support Computer Output Microfilm (COM) production requirements.

JUSTIFICATION: It is anticipated that because of space constraints in the Headquarters Building, P&PD will relocate its COM facility to the P&P Building in the mid to late 1980s time frame. In order to provide adequate support for this operation with a minimum of resources, a communications link with ODP must be established.

TIME REQUIREMENT: 1988

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: If P&PD relocates its COM facility and there is no communications link to Headquarters available, it will result in less than adequate service to the Agency's COM customers and will require large amounts of personnel resources for transmitting and handling magnetic tapes.

CONTACT:

25X1

NAME:

OFFICE:

OL/P&PD

25X1

TELEPHONE:

REQ. NUMBER: DA/OL-10/86

OFFICE RANK: 10 of 12

OFFICE: Logistics

TITLE: ICADDS to Prepress Data Link

REQUIREMENT: A communications interface from DDI's proposed Interactive Carto-Graphic Analysis, Design and Drafting System (ICADDS) to P&PD's Digital Prepress System is required to support the publication of maps generated on ICADDS.

JUSTIFICATION: The initiative for a joint DDI/DDA publication network relies heavily on data communications. This link will allow electronic file transmission from ICADDS to P&PD's Digital Prepress System for the publication of graphics data.

TIME REQUIREMENT: FY 1986

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: If this proposed communications link was not established, a very important portion of the DDI/DDA Automated Publishing Network could not be interfaced. Therefore, a totally automated publication system would not be possible and as a result, support to the Agency finished intelligence production would be inadequate.

	CONTACT:		
25 X 1	NAME:		
	OFFICE:	OL/P&PD	
25 X 1	TELEPHONE:		

REQ. NUMBER: DA/OL-11/86

OFFICE RANK: 11 of 12

OFFICE: Logistics

TITLE: Electronics Text Editing System (ETECS) to Computer

Output Microfilm (COM) communications link

REQUIREMENT: A communication line from P&PD's ETEC System, GJ-56 Headquarters, to the COM Center, GJ-4004 Headquarters, is required to support micro-publishing of finished intelligence documents.

JUSTIFICATION: P&PD must now manually produce microfiche of all finished intelligence publications. This communications line will allow the microfiche production of finished intelligence in an automated manner and relieve P&PD of the manual, laborintensive operation now in effect.

TIME REQUIREMENT: FY 1986

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: Microfiche production of finished intelligence would continue in the manual mode of operation. Dissemination/turnaround time of the microfiche finished intelligence product cannot be improved.

CONTACT:

25 X 1	NAME:	
.	OFFICE:	OL/P&PD
25 X 1	TELEPHONE:	

REQ. NUMBER: DA/OL-12/86

OFFICE RANK: 12 of 12

OFFICE: Logistics

TITLE: Data Communications Link from the Office of Development

and Engineering's (OD&E) Briefing Board Transmission System (BITS) to Printing and Photography Division's

(P&PD) Digital Prepress System

REQUIREMENT: There is a requirement to place real-time photo intelligence/imagery into current intelligence publications on a daily basis. The proposed BIT system will provide the capability to transmit collected imagery to both the Office of Current Production and Analytic Support, DDI, and P&PD so that it may be included in current intelligence publications.

JUSTIFICATION: Faster, more complete intelligence production.

TIME REQUIREMENT: FY 1987

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: Failure to install the proposed communications link would result in the inability to take full advantage of proposed BIT system and would hinder timely production of collected imagery in current intelligence publications.

CONTACT:

25X1

NAME:

OFFICE:

OL/P&PD

25X1

TELEPHONE:

REQ. NUMBER: DD/E-02/83

OFFICE RANK: 1 of 2

OFFICE:

DDA/OP/E

TITLE:

CONVERSION OF MINICOMPUTER TO MAINFRAME SYSTEMS.

REQUIREMENT:

CONVERSION OF TWO (2) STAND ALONE MINICOMPUTER SYSTEMS (CAPER AND PERINSUR) TO MAINFRAME SYSTEMS.

JUSTIFICATION:

THE ABOVE CONVERSION WOULD ALLOW FOR THE EXPANSION OF THE CAREER AND INSURANCE PROGRAMS.

TIME REQUIREMENT:

FY-36

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

CONTACT:

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NAME:

OFFICE:

TELEPHONE:

SECRET

REQ. NUMBER: DD/E-01/85

OFFICE RANK: 2 of 2

OFFICE:

DDA/OP/E

TITLE:

SECURE FACSIMILE TRANSMISSION

REQUIREMENT:

DD/EMPLOYMENT WOULD LIKE TO HAVE THE CAPABILITY TO TRANSMIT DOCUMENTS BETWEEN DD/E AND THE AGENCY FIELD OFFICES. (NEW INITIATIVE.)

JUSTIFICATION:

ABOVE FIELD OFFICES WOULD BE ABLE TO TRANSMIT SENSITIVE INFORMATION CONCERNING RECRUITS FOR EMPLOYMENT.

TIME REQUIREMENT:

FY-36

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

LACK OF SECURE TRANSMISSION WILL DELAY PROCESSING OF NEW EMPLOYEES.

CONTACT:

25X1

NAME:

OFFICE:

TELEPHONE:

Attachment A

REQ. NUMBER: DDA/OS-01/86

OFFICE RANK: 1 of 3

OFFICE:

OS/P&M/PPG

TITLE

Secure Communications Network

REQUIREMENT:

OS has a requirement to securely transfer investigative data between and among and Head-quarters. In order to accomplish this, it is necessary for OS to upgrade its communications equipment which will provide for minimum data transfer rate of 1,200 bps (necessary to support Wang WPS communications). secure voice, secure facsimile and a "Wang to VM" link for office and Headquarters following the initial installation.

JUSTIFICATION:

A secure communications network will greatly expedite investigative actions and clearance processing.

TIME REQUIREMENT: FY-86

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

Lack of a secure communications network will impede implementation of case processing facilities in the Security Information Management System (SIMS) which is an on-line interactive GIMS data base, and will continue to prolong investigative actions/clearance processing time.

CONTACT:

25X1	Name:	
	Office:	OS/P&M/PPG
25X1	Telephone:	

25X1

25X1



Attachment B

REQ. NUMBER: DDA/OS-2/86

OFFICE RANK: 2 of 3

OFFICE:

OS/P&M/SRD

TITLE:

External Electronic One-Way Links to

Outside Agencies

REQUIREMENT:

SRD has a planned requirement in this timeframe for secure computer one-way terminal links to a number of "outside" Government Agencies, e.g., OPM, I&NS, FBI. (Enhanced service to on-going program similar to our DIS link now planned for this December/January.)

JUSTIFICATION:

Above facilities will greatly expedite the processing of security clearance actions for both Applicant and Contractor employees and is in line with Senior Agency direction.

TIME REQUIREMENT:

FY-86/87

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

Lack of service would impact the timeliness of our Applicant and Contractor security processing.

CONTACT:

25X1

25X1 25X1

Name:

Office:

Telephone:

Attachment C

REQ. NUMBER:

DDA/OS-3/86

OFFICE RANK:

3 of 3

OFFICE:

OS/PTAS/ISSG

TITLE:

Six Telecommunication Lines

REQUIREMENT:

OS has a requirement for six telecommunication lines during FY-1986 through FY-1990. This includes lines for four new terminals as well as two Wang/VM interface connections.

JUSTIFICATION:

OS requires the four new terminals in order to be able to audit all major Agency ADP systems; two Wang/VM interface connections will enable an out-building security component to communicate electronically with OS's main office.

TIME REQUIREMENT: FY-1986 through FY-1988

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

Lack of the four new terminal lines will prohibit OS from being able to audit all Agency ADP systems; and lack of two Wang/VM interface connections will cause OS's components to transmit data only through courier channels.

CONTACT:

25 X 1	Name:	
	Office:	OS/PTAS/ISSG
25 X 1	Telephone:	

25X1

SECRET

83-480177

OTE 83-1344

5 December 1983

	MEMORANDUM FOR:	Deputy Director for Administration	
25 X 1	FROM:	Director of Training and Education	
	SUBJECT:	New Communications Services Requirements, FY 1986 through FY 1990	
25X1	Education has fo	y existing requirement the Office of Training and or new communications services from FY 1986 is the upgrade of both voice and data	ıd
25 X 1	submitted since detailed survey information, for 8 March 1983). adaptation of the decision will be budget program s	the Office of Communications (OC) completed a and recommendation, which included cost (reference OCDN-M83-117 dated A decision will be made as to the extent of the OC recommendation. The result of this included as a new initiative in OTE's FY 1986 submission. The OC/Domestic Networks Division of the result of the decision.	
25X1 25X1	3. If additi in the above men extension	ional information is needed which is not providentioned reference, please call	ed on
25X1			

Approved For Release 2008/06/25 : CIA-RDP85B01152R000901190001-9